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CONTRACT INSPECTION REPORT		CONTRACT NO.		TASK NO.		
CUNIKACI INSPECTION	KEPUKI				25 X	
TO:		DATE				
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ENGINEERING SECTION/CB/P	D/OL			final, so state)		
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;		ESTIMATED COMP				
·		30 Novem	iber 1965	•		
NAME OF CONTRACTOR						
			•	•	25X	
		 				
TYPE OF COMMODITY OR SERVICE			• •			
Diazo Printer-Process			,	·		
THE CONTRACTOR IS ON SCHEDULE			LY REMAIN WITHIN			
X YES	OMMENDATION AND/OR ACTION OF SPONSORING OFFICE, ON REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF AD-					
PER CENT OF WORK COMPLETED - 30%	DITIONAL FUNDS		INDICALE MAGNITU	DE OF AD.		
PER CENT OF FUNDS EXPENDED - Fixe			•			
HAS AN INTERIM REPORT, FINA	DEPORT PROTOTYPE	OP OTHER END !	TEM DEEN DEC	FIVED FROM THE CO	NTRACTOR	
DURING THE PERIOD? YES	No (If yes, give	details on reve	erse side!)	1		
HAS GOVERNMENT-OWNED PROPER (If yes, indicate items, quantit			ING THIS PER	10D7 X YES	□ NO	
(11 yes, Indicate Items, quantit	y, and cost on leve	ise side.)		•		
	INCE	NTIVES				
IS THIS AN INCENTIVE CONTRACT	YES MO	NOTE: USE REVERSE SI	DE EOR COMME	MTC 1		
IF YES, CHECK TYPE COST PERFORMANCE	DELIVERY	1		INCENTIVE EVALUAT	10N.	
Cos. Carianniae			·	· · · · · · · · · · · · · · · · · · ·		
<u> </u>	OVERALL PERFORMA	NCE OF CONTRAC	TOR			
1. OUTSTANDING	3. ABOVE AVERA	GE 5.	BELOW AVER	AGE 7. UNSAT	ISFACTORY.	
2. X EXCELLENT	4. AVERAGE	6.	BARELY ADE	QUATE	•	
			- 			
IF OVERALL PERFORMANCE OF C REVERSE SIDE.	ONTRACTOR IS UNSATI	SFACTORY OR BAR	ELY ADEQUATE	, INDICATE REASONS	ON	
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	RECOMMEN	DED ACTION			,	
X CONTINUE AS PROGRAMMED	:	WITHHOLD	PAYMENT PEN	DING		
		SATISEAC	TORY PERFORM			
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TERMINATE			Specify)			
·v	OFD OR IF THIS IS A	OTHER.(S	Specify)		AT I VE	
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NARRATIVE REPORT		A INTER	IM C	FINAL	
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Tab		ment-furnished Richard ivered to the contract	- · ·		
•	Inspecti	on visit of 28 October	1965 Attendees:		
	l.				
	2. 3.				
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ı,	During t	his visit the following	ng poin ts were co	vered:	r
	. 1.	Delivery of the table	will be on sche	dule appro	ximate
		22 November 1965.			1
	e.	A 12° ccollimation it 200 LP/MM.	required for re	production of	i
ŧ	3.	Processed vycor glass glass over the U.V. 1 87% transmittance in	light source. Th	is glass has	
	4.	requested that testing; film resolu	t we supply film tion targets will		
	5.	The general light con of 1500 ft-lamb. and			
	6.	Upon review of the desatisfactory.	esign, the system	appears	
	A positi	ve method of preventi	ng a ny emm onia os	caping is inc	crpore
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